IN THE SPECIFICATION:

On page 12, please replace the paragraph beginning on line 23 with the following:

As the result, when $\Delta N > Nin-Nt$ and the difference of revolutions (Nin-Nt) is larger smaller than the target rotational difference ΔN , the processing routine advances from step S5 to step S6 whereupon the driving duty duty of the duty solenoid valve is reduced by a set value a corresponding to the difference ($duty \leftarrow duty - \alpha$). When $\Delta N < Nin-Nt$ and the difference of revolutions (Nin-Nt) is smaller larger than the target rotational difference ΔN , the processing routine advances from step S5 to step S7 whereupon the driving duty duty of the duty solenoid valve is increased by the set value a corresponding to the difference ($duty \leftarrow duty + \alpha$).